

```
C =
```

```
    " Genie "
```

```
>> D = strcat(A,B,C)
```

```
D =
```

```
    "Facultede Genie "
```

```
>> D = strcat(A," " B," "C)
```

```
    D = strcat(A," " B," "C)
```

```
        ↑
```

```
Invalid expression. Check for missing multiplica  
error. To construct matrices, use brackets inste
```

```
>> D = strcat(A," ", B," ",C)
```

```
D =
```

```
    "Faculte de  Genie "
```

X =

1	2	3
1	2	3
1	2	3

>> Y = [1,2,3,4;1,2,3,4;1,2,3,4;1,2,3,4]

Y =

1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4

>> Z = [1,2,3;1,2,3;1,2,3;1,2,3]

Z =

1	2	3
1	2	3
1	2	3
1	2	3

Y =

2	1	4
3	2	1
1	4	3

>> Z = [2,3,6;1,5,7;3,4,1;]

Z =

2	3	6
1	5	7
3	4	1

>> T = Y+Z

T =

4	4	10
4	7	8
4	8	4

```
>> V = Y*Z
```

```
V =
```

```
    17    27    23  
    11    23    33  
    15    35    37
```

```
>> U = Y-Z
```

```
U =
```

```
     0     -2     -2  
     2     -3     -6  
    -2      0      2
```

```
>> W = Y.*Z
```

```
W =
```

```
     4      3     24  
     3     10      7  
     3     16      3
```

Y =

2	1	4
3	2	1
1	4	3

>> Z = [2,3,6;1,5,7;3,4,1;]

Z =

2	3	6
1	5	7
3	4	1

>> T = Y+Z

T =

4	4	10
4	7	8
4	8	4

>> U = Y-Z

J =

0	-2	-2
2	-3	-6
-2	0	2

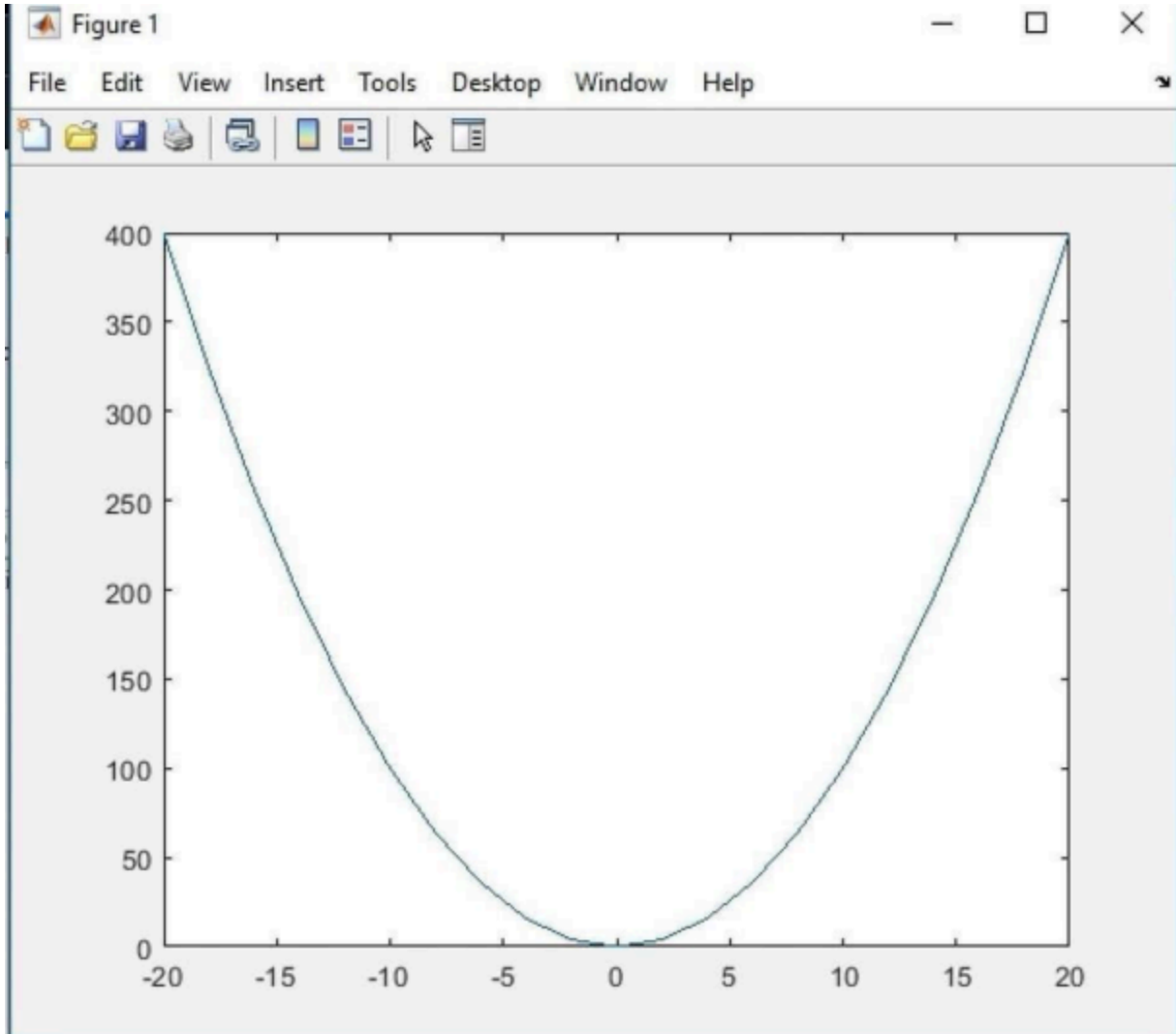


Figure 1

File Edit View Insert Tools Desktop Window Help

